

IN THE CLAIMS

1. (Currently Amended) A method comprising: to manage communication managing a short message service message addressed to a first communication device, which first communication device is equipped with at least a first identifier and a control feature of a divert facility, in order to control the divert facility concerning itself, and in which the short message service message communication addressed to at least said first communication device defined by the first identifier is routed at least partly to at least a second communication device defined by a second identifier; and remotely controlling, wherein in the method the control feature of the divert facility of the communication device is remotely controlled using the second communication device or another communication device.
2. (Currently Amended) A method according to Claim 1, wherein the second communication device is used to send a data message, on the basis of which the control feature of the divert facility is remote controlled (~~stage-203~~).
3. (Currently Amended) A method according to Claim 1, wherein a data message includes authentication data, on the basis of which the validity of the remote controlling is decided (~~stages 304, 305~~).
4. (Currently Amended) A method according to Claim 1, wherein a data message includes identifier data (~~IMSI2, IMSI3~~), on the basis of which the divert facility is activated/deactivated to one or more communication devices defined by the identifier data (~~IMSI2, IMSI3~~).
5. (Currently Amended) A method according to Claim 4, wherein the identifier data is comprised of at least one international mobile subscriber identifier and (~~IMSI2~~) is identified from the sender data of a data message, to which the communication are routed in a set manner.
6. (Currently Amended) A method according to Claim 2, wherein the data message is transmitted to the communication device defined by the first identifier (~~IMSI1~~), which manages the divert facility concerning itself.

7. (Currently Amended) A method according to Claim 2, wherein when the divert facility concerns the data communication addressed to the communication device, the data message is processed in a manner defined by the divert facility data message (~~stages 501, 502.1~~).
8. (Currently Amended) A communication device comprising a control feature of a divert facility, in order to route a short message service message communication addressed to the communication device defined by a first identifier at least partly to a second communication device defined by a second identifier, said control feature of the divert facility being remote controllable.
9. (Previously Presented) A communication device according to Claim 8, wherein the remote controlling is arranged to take place on the basis of a set-form data message, which is arranged to be received by the communication device from a data communication network.
10. (Previously Presented) A communication device according to Claim 9, wherein the data message includes authentication data, on the basis of which the validity of the remote controlling defined by the data message is arranged to be ensured.
11. (Currently Amended) A communication device according to Claim 9, wherein the data message has in connection with it identifier data (~~IMSI2, IMSI3~~), on the basis of which the communication device is arranged to activate/deactivate the divert facility to one or more other communication devices defined by the identifier data (~~IMSI2, IMSI3~~).
12. (Previously Presented) A communication device according to Claim 9, wherein the communication device includes means, which are arranged to process the data communication addressed to the communication device, in the manner defined by the divert facility data message.

13. (Currently Amended) A system configured to manage a control feature of a divert facility of a wireless communication device in a data communication network, which system includes:

- at least one wireless communication device equipped with a first identifier (**IMSI1**) and a control feature of a divert facility concerning itself,
- at least one wireless communication device equipped with a second identifier (**IMSI2, IMSI3**), to which at least an established part of a short message service message ~~the communication~~ addressed to the said communication device equipped with a first identifier (**IMSI1**) may be routed, and
- means belonging to the data communication network for implementing the operations relating to the divert facility,

wherein the control feature of the divert facility of the communication device defined by the first identifier (**IMSI1**) is arranged to be remotely controlled by ~~means of a~~ a second communication device communicating in the data communication network.

14. (Previously Presented) A system according to Claim 13, wherein the remote control is arranged to be performed on the basis of a set-form data message.

15. (Previously Presented) A system according to Claim 14, wherein the data message is arranged to be interpreted in the communication device.

16. (Previously Presented) A system according to Claim 14, wherein at least some of the communication devices include means for forwarding at least data communication in a manner defined by the data message remote controlling the control feature of the divert facility.

17. (Currently Amended) A program product configured to manage a control feature of a divert facility of a communication device, which program product includes storage media (**MEM1, MEM2**) and program code written on the storage media (**MEM1, MEM2**) for managing the control feature of the divert facility of the communication device, and in which by the control feature of the divert facility a short message service message ~~the communication~~ from a data communication network addressed to the communication device can be set to be routed at least partly to at least one sec-

ond communication device in the data communication network, wherein the program code includes:

- a first code means configured to interpret whether a data message received by the communication device meets the criteria set for data message set to manage the control feature of the divert facility, and
- a second code means configured to control the control feature of the divert facility according to the said data message.

18. (Previously Presented) A program product according to Claim 17, wherein the program code includes in addition third code means configured to detect settings data, including authentication data, from the data message, on the basis of which the third code means is configured to determine the validity of the remote controlling.

19. (Currently Amended) A program product according to Claim 17, wherein the program code includes in addition fourth code means configured to detect identifier data (~~IMSI2, IMSI3~~) as settings data from the data message, on the basis of which the fourth code means is configured to target operations to the divert set-up function relating to one or more communication devices defined by the identifier data (~~IMSI2, IMSI3~~).

20. (Previously Presented) A program product according to Claim 17, wherein the program product includes in addition fifth code means configured to process data communication addressed to the communication device in a manner defined by the divert facility data message.

21. (Currently Amended) A subscriber identity module (~~SIM~~) configured to be fitted to a wireless communication device, wherein the subscriber identity module it has arranged in it a program code according to Claim 17.

22. - 24. (Cancelled)